

CONTENTS OF VOLUME 92

Vol. 92 Nos. 1–3 2005

Special Issue

A Comparison of the Dynamical Evolution of Planetary Systems

Selected Papers from the 6th Alexander von Humboldt Colloquium on Celestial Mechanics Bad Hofgastein (Austria), 21–27 March 2004

Edited by

Rudolf Dvorak and Sylvio Ferraz-Mello

ANDREA MILANI and ZORAN KNEŽEVIĆ / From Astrometry to Celestial Mechanics: Orbit Determination with Very Short Arcs	1–18
RUDOLF DVORAK and RICHARD SCHWARZ / On the stability regions of the Trojan asteroids	19–28
CHRISTOS EFTHYMIPOULOS / Formal Integrals and Nekhoroshev Stability in a Mapping Model for the Trojan Asteroids	29–52
P. ROBUTEL, F. GABERN and A. JORBA / The Observed Trojans and the Global Dynamics Around the Lagrangian Points of the Sun–Jupiter System	53–69
KLEOMENIS TSIGANIS, HARRY VARVOGLIS and RUDOLF DVORAK / Chaotic Diffusion and Effective Stability of Jupiter Trojans	71–87
O. MILONI, S. FERRAZ-MELLO and C. BEAUGÉ / Analytical Proper Elements for the Hilda Asteroids I: Construction of a Formal Solutions	89–111
BÁLINT ÉRDI and ZSOLT SÁNDOR / Stability of Co-orbital Motion in Exoplanetary Systems	113–121
C. MARCHAL / The General Solution of the Planar Laplace Problem	123–134
DIONYSSIA PSYCHOYOS and JOHN D. HADJIDEMETRIOU / Dynamics of 2/1 Resonant Extrasolar Systems Application to HD82943 and GLIESE876	135–156
C. KALAPOTHARAKOS and N. VOGLIS / Global Dynamics in Self-Consistent Models of Elliptical Galaxies	157–188
G. CONTOPOULOS and M. HARSOULA / Chaotic Motions in the Field of Two Fixed Black Holes	189–217
J. E. HOWARD / Discrete Virial Theorem	219–241

CLAUDE FROESCHLÉ, MASSIMILIANO GUZZO and ELENA LEGA / Local and Global Diffusion Along Resonant Lines in Discrete Quasi-Integrable Dynamical Systems	243-255
YI-SUI SUN, LI-YONG ZHOU and JI-LIN ZHOU / The Role of Hyperbolic Invariant Sets in Stickiness Effects	257-272

Vol. 92 No. 4 2005

M. KIM and C. D. HALL / Symmetries in the Optimal Control of Solar Sail Spacecraft	273-293
DONG-WOO GIM and KYLE T. ALFRIEND / Satellite Relative Motion Using Differential Equinoctial Elements	295-336
N. JEREMY KASDIN, PINI GURFIL and EGEMEN KOLEMEN / Canonical Modelling of Relative Spacecraft Motion Via Epicyclic Orbital Elements	337-370
ALEXEY V. BORISOV and IVAN S. MAMAEV / Generalized Problem of Two and Four Newtonian Centers	371-380
PASCAL DESCAMPS / Orbit of an Astrometric Binary System	381-402
Contents of Volume 92	403-404

